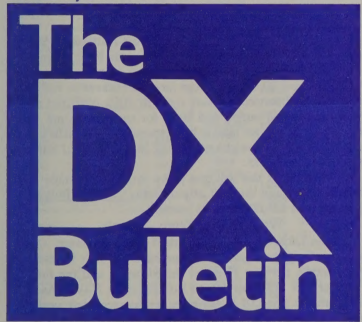
Mariana Islands - KHØ KHØ/JI3XRZ and

KC6OPD/WH@ will be active on SSB from Saipan (OC-86) Feb. 9-11. KC6OPD/NH@ will be the CW callsign. Suggested frequencies are 3503, 7003, 10103, 14010/027, 18075, 21010/027, 24900, and 28010 kHz on CW, and 3799, 7075, 14180/225, 18135, 21250/305, 24950, and 28480/540 kHz on SSB. They will also be on 6 meters: 50120 kHz. QSL to JF2KOZ. Sunrise 2042Z; sunset 0810Z. (Thanks Japan DX News.)

Niue - ZK2 Miki HA8XX and Eli HA9RE are now active as ZK2XB and ZK2XA (OC-40) respectively, probably for another week or so. Try 7007 kHz at 0800Z, 3505 kHz at 0900Z, and 28485± kHz at 2200Z. QSL to DJ1ND, with separate return envelopes for each different DXCC country of operation. Donations are very much appreciated. Sunrise 1700Z; sunset 0545Z.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Mozambique - C9 DF3EC has been very active as C9EC. He may be there a few more days. Try 3505 kHz at 0230-0330Z, 7005 kHz at 0100Z, 14025 kHz at 2330-0030Z, 21025 kHz at 2230-2330Z, and 28025 kHz at 16-1900Z. On the new bands, try 10101 kHz at 0000Z, 18077 kHz at 21-2200Z, and 24906 kHz at 1600Z. QSL DF3EC.

Barbados - 8P Pete Cross WØSA is active on CW only as 8P6NX (NA-21) to Feb. 13, 160-10 meters. Try 14013 kHz at 01-0330Z. QSL via home call.

St. Lucia - J6 Bill O'Kain K4LTA and his wife Ruby N4FKO will once again operate as J6LTA and J6LSW (NA-108) for several weeks, beginning Feb. 13th. Look for J6LTA on 3504, 7004, 7024, 10101, 14024, 18070, 21024, 24898, and 28024 kHz, and J6LSW on 14195, 21295, and 28467 kHz. They will be active in both modes of the ARRL DX Test. QSL to NI4M.

February 1, 1991

Shortly Noted

■ XQQX on San Felix (SA-13) continues to be very workable, especially on 14236 kHz 02-0430Z, often listening up, and by call areas. He also likes 28495 kHz 16-2000Z Sundays. QSL to CE3ESS.

■ T31KY (OC-43) is also very active. Kiyoko is often on 28490 kHz at 21-0015Z, and 14180 kHz at 0400Z, listening up. QSL route is in Issue 572. She won't QSL any of her Pacific operations until her return to Japan.

STODX: Dennis prefers net operations, especially those

on 14160 kHz and 14256 kHz. However, he occasionally operates free-lance on 14180 kHz at 1845Z. QSL in April to WB2WOW. WB2WOW is soliciting donations for Dennis, including rigs and antennas to be left in Southern Sudan.

■ The XF#C operation from Clarion Island (NA-115) in the Revillagigedo group was apparently delayed. Look for them Feb. 3-20, depending on transportation. QSL to Hector Espinosa Flores, Box 231, Colima 28000 Mexico.

■ H61T is the contest call of YN/SMØOIG in 1991. QSL to SMØKCR, as usual.

■ 4K1ZI was logged at 28004 kHz at 2250Z on Jan. 16. The 4K1-I block is used by Soviet stations operating from the South Sandwich Islands (AN-09). Operator said to QSL to RB5JBU.

■ NT2X is not the QSL route for YA@RR. Ed is returning any QSLs sent to him. Use the proper QSL address: Romeo Stepanenko, Box 812, Sofia 1000, Bulgaria.

■ OJØ/KF7PO and OJØ/N7BG QSL cards are going out this week. Second requests to QSL manager KF7PO will only delay response; please be patient.

■ UM9QWC (or some special call) will commemorate the 15th anniversary of the Edelveiss ARC. Try 3645, 7045, 14245, 21245, and 28445 kHz. QSL to UM8QDX. (DXNS.)

■ The CT contest logging program now costs \$40, from Bill McGowan KC1EO, 33 Truell Road, Hollis NH 03049.

■ SSB Net check-ins: 7159 kHz: XQØX; 14160: STØDX RAØAL (Zone 18) 9L3GB VP8CEO (Falklands) TR8AHO UAØQCA JW6WDA JWØGB FT4WC; 14222: CT3CU A71CD 4S7EF; 14227: VP8CEO J5CVF EP2MM 4K2/UV3CC FK8GF EA8BPH TU2PA 5U7NU VQ9HW T2ØAA; 14256: STØDX 5N6ZHM 9Q5BG; 21335: 7P8DF 7P8EB C31LHK SV2ASP/A (Mt. Athos) 4K2/UV3CC OY9JD ZD9CS AP2JZB VQ9AY ZD9BV 3B9FR 9L2DG.

■ Islands On The Air: Y26FA will be on Rugen Island (EU-57) Feb. 16-17; try 28030 kHz at 16-1700Z. He may also go to Poel Island (EU-98) on Feb. 19. Ralph Hirsch will be K1RH/1HØ from St. Helena Island (NA-110) Feb. 7-15; QSL home call. The first DXpedition to Itamaraca Island (SA-46) is scheduled for Feb. 1-3; usual DX and IOTA frequencies. Callsigns are ZY7TR on SSB, ZY7EK on QRS CW, and ZY7EH on CW. QSL to Ronaldo Bastos Reis PS7AB, Box 2021, Natal RN 59081, Brazil, with US\$1.50 or two IRCs (US\$1 doesn't cover airmail postage from Brazil to the US.) ZWØMI will be active Feb. 9-17 from Mel Island in the Parana State group (SA-47), operated by the Araucaria DX Group. QRZ DX says that YY5P will be active from Patos Island (near Trinidad) Feb. 9-11, all bands. Patos isn't in the IOTA directory.

Propagation Forecast and Historical Data

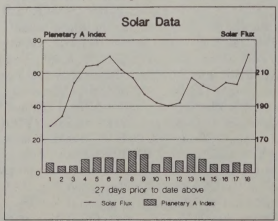
Day Forecast	27 Days Before	55 Days Before
February 1991	Date Flux A K	Date Flux A K
1 Above Normal	01/05 178 04/06 1	12/08 230 09/08 3
2 Above Normal	01/06 184 03/04 1	12/09 235 05/06 2
3 Above Normal	01/07 204 01/04 0	12/10 239 02/04 1
4 Above Normal	01/08 214 07/08 1	12/11 239 02/05 1
5 Above Normal	01/09 215 08/09 2	12/12 236 04/06 2
6 Above Normal	01/10 220 07/09 2	12/13 221 11/13 0
7 Above Normal	01/11 212 06/08 2	12/14 204 05/07 1
8 High Normal	01/12 207 15/13 3	12/15 198 04/05 1
9 High Normal	01/13 197 14/11 3	12/16 191 07/10 2
10 Above Normal	01/14 192 01/05 1	12/17 200 05/05 2
11 Above Normal	01/15 190 07/09 2	12/18 208 04/05 1
12 Above Normal	01/16 192 08/07 2	12/19 198 02/04 1
13 High Normal	01/17 207 10/11 3	12/20 186 07/08 3
14 Above Normal	01/18 202 06/08 2	12/21 192 04/04 2
Pr	opagation Watch	

Don't write off Sunspot Cycle 22 yet! Solar activity increased dramatically at the end of January, with solar flux soaring above 300. In spite of some Class X (major) flares, the geomagnetic field remained quite stable. The combination of 300+ flux and quiet geomagnetic conditions produced fantastic propagation on all bands, 80-10 meters.

The sun is showing a pattern of activity similar to its behavior in early 1990: a couple of months of relatively stable flux, followed by an enormous increase in activity. Last year a major flare in mid-March totally wiped out the HF bands, and produced aurora in tropical latitudes. So far, DXers have enjoyed the positive effects (better high-band conditions) without suffering the negative (geomagnetic storms).

The very high levels of solar flux increase ionization in the upper atmosphere, which increases signal-to-noise ratios on the higher bands during the day, and permits multi-hop propagation, including very long hauls, and long-path openings. Meanwhile, the quiet geomagnetic field means good low-band openings at night, including excellent westward openings at local dawn.

Unfortunately, these superb conditions are unlikely to last long. Sunspot region 6471, which produced an X-class flare on Jan. 27, will probably produce more major flares. Regions 6462, 6466, and 6473 may also erupt at any time, with potentially disastrous effects on HF propagation. Make the most of the great band conditions before flares send geomagnetic activity soaring.



New US Postal Rates

Effective Sunday, February 3, postage rates in the US will increase. Both US and foreign DXers should make note of the following new rates:

In the US: regular first-class postage increases to \$0.29 for the first ounce, and \$0.23 for each additional ounce. The temporary "F" stamps may be used in the US only. Mail bearing "F" stamps addressed outside the US will be returned to the sender. Post cards, including QSL cards, will cost \$0.19 to mail.

To Canada: a standard one-ounce letter to Canada requires \$0.40 postage, up from \$0.30. However, this new rate supposedly includes airmail service within Canada. Use airmail envelopes, and write 'Air Mail' in large, red letters on Canada mail to take advantage of the promised faster delivery. Additional ounces after the first ounce cost \$0.23 each. Post cards to Canada cost \$0.30. Again, write 'Air Mail' on the cards for better service within Canada.

To Mexico: a half-ounce standard letter requires \$0.35 postage, again with airmail service within Mexico (if your envelope says Air Mail clearly enough). Each additional half ounce cost \$0.10, to 2 ounces. Then additional ounces cost \$0.25 more each. Post cards to Mexico cost \$0.30.

To all other countries: standard air-mail rate is \$0.50 per half ounce. The second half ounce costs \$0.45 more, and each additional half ounce after two costs \$0.39 each. Post cards cost \$0.40 by air; use air-mail stickers or red ink to get air-mail service. Surface rates to other countries are \$0.70 for the first ounce, and \$0.25 for each additional ounce. (Note that air mail is less expensive than surface mail for envelopes weighing one-half ounce or less.) Surface post cards cost \$0.35.

[You think this will cost you a lot; these postage increases will raise the cost of publishing The DX Bulletin by more than \$30,000 in 1991 alone!]

Worked All Zone Awards

Jim Dionne K1MEM, Worked All Zone award manager for CQ magazine, has awarded the first 12-meter mixed mode, the first 17-meter mixed mode, and the first 17-meter CW WAZ awards to Bob Peterson N4VZ. As of Jan. 28th, no The DX Bulletin reader has reported working all zones on CW since Jan. 1. The hold-out is Zone 34: Egypt, Sudan, and Libya. Maybe an enterprising DXer can talk Dennis STØDX into making a CW QSO.

DXCC Notes

ARRL Headquarters reports that the DXCC backlog is down to 3,214 unprocessed new applications and endorsements, as of Jan. 20. That week, they were working on new applications received Oct. 2, 1990, and endorsements received July 25.

At their recent meeting, the ARRL Board of Directors approved field checking of DXCC QSL cards. Actual implementation of this process has been turned over the ARRL Hq. Hq. will come up with a list of 250 DXCC countries that a DXer may submit to a field checker in an initial application for DXCC. Any DXer with any thoughts on how field checking of DXCC QSL cards should be handled should contact ARRL Hq.

And the new chairman of the DX Advisory Committee is Ted Pauck K8NA. Congratulations, Ted.

$B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

S M T W T F S
13 14 15 16 17 18 19
20 21 22 23 24 25 26
27 28 29 30 31 1 2
3 4 5 6 7 8 9
10 11 12 13 14 15 16

RTTY				
6W6JX	28081	2355	26	CA
FK8BG	28086	2355	26	CA
HV3SJ	21088	1614	20	FL
LX1DA	28093	1617	20	FL
OX3EW	14083	0045	20	FL
PYØFF	21083	1949	20	PA
T77J	28090	1808	27	CA
TK5EP	14093	1531	26	CA
V51P	21084	2145	26	CA
V73BN	14084	0420	27	CA
VP2EE	28089	1831	26	CA
YS70B	28090	1500	19	FL
ZD8BOB	21084	2200	26	CA

80 Meters					
6W1QB	3503	0444	12	MI	
9M2AX	3502	2250	14	NH	
FH5EJ	3508	0250	24	FL	
KH2D	3505	1210	18	NH	
OX3FV	3505	2315	14	NH	
RT4UA	3509	0220	24	FL	
TU2MA	3506	2224	19	MA	
UAØFM	3504	1248	14	AL	
UAØZDA	3507	1205	20	NH	
UF6QAU	3501	0218	24	FL	
UW9YV *	3504	1146	19	MA	

75 Me	ters				
9X5NH	3794	2219	19	MA	
SV9AKI	3794	0050	19	IA	
V63JC	3794	1148	20	MA	
VK6LK *	3798	2126	19	MA	
VS6VO	3794	1440	14	CA	
ZD8DX	3796	2259	18	MD	

LDODA	0,00	2200	10	IAID	l
40 Met	ters				
3C1EA	7011	0530	14	NH	
3DAØBK	7006	0340	19	CA	
4K1A	7004	2341	7	NS	
4Q4QQ	7003	1340	21	ID	
9L1ED	7003	2233	26	FL	
BV2TA	7004	1248	20	MA	
CEØOGZ	7004	0130	26	FL	
EA91B	7068	0759	12	IL	
ES1WN	7004	1307	15	ID	
FH4EU	7011	1525	17	OR	
OX3FV	7019	2228	14	NH	
RISBP	7011	1230	20	PA	
RVØYF	7007	0154	21	MA	
	Zone 2	3			
TF3DX	7001	1134	18	NH	
UH1E/ RA3QJ	7006	0009	21	FL	
UL7TX	7005	0157	23	FL	
UM8MTT	* 7006	1212	18	MA	
UZØAXX	7011	2305	20	IA	

30 Me	ters			
3B8CF	10105	0202	25	PA
4K1A	10103	2340	23	FL
905UN	10114	2025	19	NH

7007

7012

7003

7003

7004

1325 19 ID

0536 14 NC

2322 25 FL

2357 15 NH

1150 26 FL

A22GH	10103	2222	25	PA
OX3FV	10104	0046	18	VA
RVØYF	10104	0252	16	SC
	Zone 2	3		
TZ6VV	10106	2250	13	VA
UL7CYL	10103	0231	24	FL
ZS7ANT	10102	2259	14	VA
	Antarct	ica		
			-	
20 Met	er CV	V		

Antarctica				
20 Meter CW				
3B8CF	14034	0259 10 GA		
3B8FK	14023	0223 22 FL		
4K2/	14013	0012 24 FL		
UV3CC				
4K4POL	14014	0014 15 VA		
4S7CF	14027	0114 14 NH		
4S7EA	14030	0005 14 SC		
4S7GF	14017	1201 12 VA		
4S7NE	14010	0140 14 MT		
4S7WP	14019	0124 18 MI		
4S7WP *	14007	2330 21 MI		
5NØSKO	14017	2230 15 NY		
9J2SZ	14005	2223 19 VA		
9V1JY	14020	2354 20 FL		
A22GH	14032	2051 15 NH		
A41JV	14018	0510 17 MT		
EL2UN	14010	2137 26 FL		
FH5EJ	14018	0345 17 IA		
FR5DD	14020	0330 21 VA		
HKØBKX	14020	1212 26 FL		
HKØNAF	14013	0157 22 FL		
HS1AAM	14027	1509 21 VA		
HS1BV	14020	2000 11 MI		
JT1CS	14027	0034 14 KS		
JT8AA	14033	0220 18 CA		
JX7DFA	14023	0057 22 VA		
PZ1AP	14004	2315 21 MI		
PZ1DV	14025	0221 16 GA		
RH8AY	14037	0420 12 CA		
RI8BP	14027	0321 15 MT		
TA4A	14019	0015 13 NH		
TF3DX	14006	2244 13 NH		
UH9BWD	14009	1400 14 MI		
UI9ACP	14005	0344 13 MT		
UI9AWY	14021	0310 16 IA		
UI9FWA	14020	0325 16 IA		
UL7JGO	14024	0215 20 CA		
UL8GCZ	14017	0327 20 FL		
UM8DX	14027	0350 21 CO		
UM8QDX	14014	0339 13 MT		
VU2LX * VU2LX	14009	0205 19 CA		
VU2LX VU2NI	14009	0155 22 FL		
	14016	1241 17 VA		
VU2NTA	14004	0215 14 SC		
VU2SU	14028	0201 22 FL		

ZL9/W6ZH	14005	0344	13	CA	l
20 Met	er SS	В			
5U7NU	14223	2100	16	NY	
5Z4DU	14157	1930	21	VA	
A22BW	14230	1626	26	CA	
A47RS	14185	1511	27	CA	
AP2EM	14224	0255	16	MT	
AP2ZR	14171	0250	18	MT	
JT1BG	14197	0115	18	PA	
JT1CS	14194	0235	12	MI	

Antarctica

14022 2320 21 FL

14004 0520 18 NY

14012 1428 14 MI

14028 2341 16 VA

Y9ØANT

Z21GC

ZD8LII

ZD8VJ

1228 1196 1215 1247 1236	0322 0154 0200 0144 0049	16 15 19 11	MT MT CA IL
1215 1247 1236	0200 0144	19	CA
1247 1236	0144	11	-, .
236			11
	0040		
	0049	13	IL
one 1	8		
1168	1615	19	NY
1240	1845	21	NH
180	0346	22	CA
236	2322	9	IL
236	0302	22	CA
167	0443	13	CA
259	0348	12	WA
215	0303	18	NC
195	0305	22	MI
188	0242	17	CA
187	0300	15	CA
201	0325	20	NC
197	1534	27	CA
188	1557	27	CA
255	0222	16	NC
195	0204	15	MT
161	0113	14	MD
tarcti	ca		
	1168 1240 1180 1236 1236 1236 1236 1259 1215 138 187 1201 1197 1188 1255 1195 1195 1197	4240 1845 4180 0346 4236 2322 4236 0302 4167 0443 4259 0348 4215 0303 4195 0305 4188 0242 4187 0300 4201 0325 4187 1534 4188 1557 4255 0222 4195 0204	4168 1615 19 4240 1845 21 4180 0346 22 4236 2322 9 4236 0302 22 4167 0443 13 4259 0348 12 4215 0303 18 4195 0305 22 4188 0242 17 4187 0300 15 4201 0325 20 4197 1534 27 4188 1557 27 4255 0222 16 4195 0204 15 4161 0113 14

17 Met	er CV	٧		
4K2/ UV3CC	18080	2002	11	NS
4K2BDU	18074	1658	19	NH
4K2BDU	18073	2008	20	VA
4K2OIL	18072	1341	26	FL
9Q5UN	18072	0011	20	VA
FP5DX	18074	2303	21	VA
PZ1DV	18070	2110	26	FL
UC2WAZ	18085	1438	16	NH

17 Meter SSB 9X5NH 18141 2253 12 NS SV9AKI 18133 1653 21 NH VP8AWU 18159 0030 25 PA

15 Meter CW					
3B9FR	21025	1832	20	NH	
5V7AK	21020	1258	10	AL	
7S30WG	21015	1455	19	NH	
9J2HN	21020	2355	25	FL	
9Q5UN	21019	2236	23	FL	
9X5HG	21006	0211	10	GA	
A41JV	21007	1410	16	VA	
BZ4WH	21018	0041	17	MI	
HKØNAF	21002	1915	14	NH	
OY7ML	21026	1748	14	NH	
P29DK	21012	2002	27	CA	
PYØFF	21021	1910	20	NH	
UA8TAA	21014	0147	19	CO	
UM8QDX	21011	2235	14	NH	
YN/	21029	2322	14	GA	
SMØOIG					
ZD8LII	21023	2248	23	FL	
ZD8V.I	21024	1706	16	NH	

15 Met	er SS	В			
5H3OH	21256	2055	20	CA	
9L1US	21335	1930	13	MI	
9Q5AA	21345	1844	21	CA	
9Q5UN	21270	2107	27	CA	
9X5HG	21284	2146	20	NH	
9X5NH	21292	1513	21	MD	
9X5NH	21290	1938	13	MI	
A22AA	21272	2033	19	NH	

OX3GI	21290	1840	13	CT
S79KMB	21344	2019	19	MD
T31KY	21308	0250	19	CA
TL8SC	21302	1959	19	NH
V51JM	21258	1956	16	CT
Z21BA	21352	1935	13	MI
ZD8BOB	21262	2115	16	NY
ZD8DX	21345	2145	13	CT
ZD9CS	21328	1710	20	VA

12 Meters						
6W6JX	24899	1508	19	NH		
7Q7JA	24975	1505	19	NH		
A92BE	24930	1302	11	NS		
SVØDV/9	24895	1250	11	NS		
V51KC	24941	1828	20	NH		
YK1AA	24967	1501	19	NH		
YN/	24900	1604	11	NY		
SMØOIG						

10 Meter CW					
4K1ZI	28004	2250	16	CA	
7X3DZ	28008	1730	13	KS	
BV2DA	28010	0002	17	CO	
CEØFFD	28010	1655	20	CA	
CN8ST	28018	1230	19	NH	
FH5EJ	28010	1650	19	NH	
KG4DD	28005	1406	14	NH	
T77C	28018	1511	26	FL	
V73AT	28037	2248	21	MI	
VU2BK	28028	1300	26	FL	
YN1CC	28000	1414	13	GA	
Z21HI	28007	1517	16	VA	
ZD8CUE	28046	2240	13	CA	
ZD8S	28026	1927	22	FL	
ZD8VJ	28021	1400	20	FL	

10 Me	ter SS	SB		
4K2/	28555	1949	27	CA
UV3CC				
5N6ZHM	28433	1458	14	FL
5N8BRC	28490	1240	20	NJ
5T5/	28411	1731	11	MD
N5JRC	20411	1731	111	IVID
5U7NU	28479	1502	10	MD
707LA				
	28530	1326	20	VA
9J2EG	28519	1318	19	NJ
9M2AJ	28512	0040	19	CO
BV2AL	28549	0148	27	CA
T31KY	28478	0058	20	CA
T77C	28487	1631	27	CA
TA3PB	28510	1544	17	CO
TK5EL	28526	1505	20	NJ
TZ6VV	28426	1601	13	MI
UA9SAB	28542	1323	19	NJ
UZ2FWA	28532	1634	27	CA
V63AO	28495	2350	12	FL
V63NW	28499	2306	19	OR
V73BN	28495	0001	22	CA
VP8CEX	28392	1932	20	
VR6BX	28477			CA
		2223	7	NS
XQØX	28530	1321	20	VA
XQØX	28495	1949	27	CA

6 Mete	ers			
F6HRP	50106	1310	8	NS
G4JCC	50110	1409	12	NS
G8JDX	50110	1307	8	NS
GI8YDZ	50110	1407	12	NS
IK2GSO	50155	1423	12	NS

VS6BI

YN1CC

Z21HQ

ZD8VJ

ZK2XA

1 001 10 11		401
Feb. 22-24	CQWW 160-Meter SSB Test	CQ
Feb. 23-24	REF French SSB Contest	1574
Mar. 2-3	ARRL SSB DX Test	QST
Mar. 30-31	CQ WPX SSB Test	CQ
April 12-24	Visalia International DX Conv.	I571
April 26-28	Dayton Hamvention ®	

Feb. 16-17	ARRL CW DX Test	QST
Feb. 22-24	CQWW 160-Meter SSB Test	CQ
Feb. 23-24	REF French SSB Contest	1574
Mar. 2-3	ARRL SSB DX Test	QST
Mar. 30-31	CQ WPX SSB Test	CQ
April 12-24	Visalia International DX Conv.	I571

 Ascension Island ZD8VJ 28021 14007 A22AA 21250± 2030Z Botswana UC2WAZ 18080± 1430Z Byelorussia Franz Josef Land 4K2/UV3CC 14013 23307 ■ Guam KH2D 3506 1210Z India VU2BK 28027 1300Z Kazakhstan 0245Z UL7JC 14188 0330Z Kirghizia UM9TWA 14201 ■ Mali TZ6VV 10106 2300Z Mauritius 3B8FK 14024 0220Z Mauritius 3B8CF 14035 0300Z Mayotte FH5EJ 14018 0345Z Mongolia JT1BG 14194 0115Z Mongolia JT1CS 14030 ± 0030-0230Z Nicaragua YN1CC 40M CW 0530Z Niger 5U7NU 14210± 2100Z Rodriguez Island 3B9FR 21025 1830Z Sri Lanka 4S7WP 14020± 0030Z 14020± 0115Z Sri Lanka 4S7CF Swaziland 3DAØBK 7006 0145-0400Z 14210± 0300Z Tadzhikistan **UJ8KA**

BV2DA

HS1BV

RI8BP

VK6LK

Contributors

This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AK1E, DX News Sheet, Japan DX News, KØKLK, K1HDO, K1RH, K2OLG, K2PEQ, K2UD, K3IA, K4BAI, K4GLU, K4II, K4IQJ, K4LTA, K6FD, K6IR, K6UQF, K7ABV, K7EFB, K8RWL, KA1BSZ, KA1NCN, KD7SO, KD7SO, KF6HI, KF7PO, KG4O, KM4KJ, N1HN, N4UU, N6IBP, N6RUV, N6WQH, NT2X, NX7U, PS7AB, QRZ DX, VE1YX, WØJRN, W1AM, W1AW, W1BFT, W1FV, W1NH, W4PC, W4VQ, W7ZRC, W8CT, W9DH, WA2MZX, WA2VKS, WA4NST, WA9AQE, WB2UZR, WB2WOW, WB8SFF. WB8ZRL, WDX9JUG, WØSA, WY2V, XE1BEF, and WO6R. Many Thanks.

Resident Amateurs on Regularly

Callsign

ZD8LII

ZD8DX

Issue 573 - February 1, 1991

Issue

I572

I571

1567

1572

1572

1567

I571

I571

1572

Taiwan

Thailand

Zambia

■ Zone 29

Uzbekistan

A.S.U Fulton, CA 95439 P.O. Box 50

DXCC Country

Ascension Island

Ascension Island



UTC

1930Z

22-2300Z

Freq.

3796

28010

9J2SZ 20M CW 2220Z Sat/Sun.

3798

0000Z

2130Z

20M CW 2000Z

20M CW 0320Z

 $21020 \pm$

FIRST CLASS MAIL

Dates

8P6NX by W@SA Now-Feb. 13 I573

Feb. 15-20

Feb. 21-26

Feb. 10-15

Feb. 15

Jan. 14-June 1568

Feb. 2-4 CW 1570

Now-Feb. 21 I572

Now-May 1 1569

Now-Mar. 31 I565

Feb. 15-Mar. 6 I571

in early 1991 I567

Feb. 20-Mar. 1 I572

CW to Feb. 5 1573

Now-Feb. 15 I566

Now SSB onlyI563

Jan. 25-Feb. 25 1570

Now-one year I573

late March

Feb. 3-10

Mar. 1-8

Feb. 9-20

Reference:

J6LTA, J6LSW Feb. 13-Mar. 1573

VP2E /AA1M & NR1R Jan.28-Feb. 4 I571

VP2V VP2V/W2GUP Jan. 18-Mar. 6I568

ZF2NJ Jan. 19-Feb. 2 CW

KHØ JI3XRZ, KC6OPD Feb. 9-11 I573

01/16

Current and Future DXpeditions

Prefix Callsign

ZD8 ZD8VJ

ZL9 ZL9/W6ZH

V85 by Germans

T31KY

3D2QB

J37XC

C9EC

KP1 W5IJU/KP1

ZK2 ZK2XA/XB

XF4 XF0C

CEO XQOX

ZK1 ZK1XU

STODX

by Germans

Operating Events and DX Gatherings

VP5V

TJ5CW/YL

by Germans 9M8RH

by Germans

(Changes and hot info in boldface.)

8P

TJ

ZF

T31

VK9

9M

3D

J3

4J

V7

C9

16

STO

Event

Lord Howe Island VK9 VK9LM/LA

Permit No. 550 Santa Hosa, CA

U.S. Postage Paid FIRST Class

DXCC Country

Anguilla

Ascension

Barbados

Cameroon

Cayman Is.

Brunei

Fiji

Grenada

Auckland Is.

British Virgin I

Central Kiribati

Christmas Island

Eastern Malaysia

Malyj Vysotskij

Mariana Islands

Marshall Islands

Mozambique Navassa

Revillagigedo

South Cooks

Southern Sudan

Turks and Caicos VP5

Western Kiribati T30

St. Lucia

San Felix

Dates

Niue

above address. POSTMASTER: Send address changes to paid at Santa Rosa CA. US\$55 Foreign Airmail. Second Class postage Class Mail (including Canada and Mexico) and rates are \$32 Second Class Mail, \$42 First Compu-Serve 75755,737. One-year subscription Telephone (707) 523-1001; Fax: (707) 523-1001. year at P.O. Box 50, Fulton CA 95439 USA. (ISSN 0279-8077) is published 50 times per Copyright The DX Bulletin. The DX Bulletin